

RECORD OF COMMUNICATION		<input checked="" type="checkbox"/> PHONE CALL <input type="checkbox"/> DISCUSSION <input type="checkbox"/> FIELD	(Record of item checked above)									
		<input type="checkbox"/> OTHER (SPECIFY)										
TO:	Alyn Schmit Field Inspections, TWMD	FROM:	Al Skiles General Dynamics CNW	DATE 1-21-66 TIME								
SUBJECT	General Dynamics Inspection Follow-up											
SUMMARY OF COMMUNICATION												
<p>GD obtained the following results for the duplicate samples that we provided them:</p> <table> <tbody> <tr> <td>#AS.CC70</td> <td>12 ppm</td> </tr> <tr> <td>#AS.CC71</td> <td>65 "</td> </tr> <tr> <td>#AS.CC72</td> <td>42 "</td> </tr> <tr> <td>#AS.CC73</td> <td>37 "</td> </tr> </tbody> </table> <p>I suggested that he talk with his lab concerning the result for sample #AS.CC72, since our lab's result had been greater by nearly a factor of 20. He said the Air Force has agreed to replace 20 transfermers at Plant 19, including 15 we identified as leaking. They have tested all of the oil-filled switches at the plant except 5 or 6 that were just located. Two of the 3 switches associated with a non-PCB transformer outside Bldg. 27 had high PCB levels - 22,500 ppm and 27,100 ppm. One switch at another location had 76,000 ppm. He said that they would send a schematic of the plant showing the location of all of the oil-filled electrical equipment that they've tested and the levels of contamination.</p>					#AS.CC70	12 ppm	#AS.CC71	65 "	#AS.CC72	42 "	#AS.CC73	37 "
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#AS.CC71	65 "											
#AS.CC72	42 "											
#AS.CC73	37 "											
CONCLUSIONS, ACTION TAKEN OR REQUIRED												
INFORMATION COPIES												
TO: General Dynamics File; T-52 w/inspection report												